AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1. (Currently Amended) A cell search control method in a CDMA mobile

communication system including a mobile station which decides a base station the mobile station

waits for or communicates with by receiving a perch channel transmitted from the base station,

and which monitors a paging signal to the mobile station by means of intermittent reception in

the idle mode, said cell search control method comprising the step of:

carrying out, in the mobile station, measurement of receiving quality of the perch channel

in synchronization with timing of receiving the paging signal sent to a mobile station group

which includes the mobile station.

Claim 2. (Original) The cell search control method as claimed in claim 1,

wherein the measurement of the receiving quality of the perch channel is carried out in the

mobile station when a time period counted from a latest measurement of the receiving quality of

the perch channel exceeds a predetermined value.

Claim 3. (Currently Amended) A CDMA mobile communication system including

a mobile station communicating with a plurality of base stations.

each of said base stations comprising:

perch channel transmitting means for transmitting a perch channel to the mobile

station; and

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paging signal transmitting means for transmitting a paging signal to the mobile

station, and

said mobile station comprising:

base station decision means for deciding a base station said mobile station

waits for or communicates with through the perch channel by receiving the perch

channel transmitted by said perch channel transmitting means:

paging signal reception decision means for deciding in an idle mode as to

whether the paging signal transmitted to a mobile station group which includes

said mobile station by said paging signal transmitting means is received or not by

intermittent reception; and

receiving quality measurement means for measuring the receiving quality

of the perch channel, wherein

said receiving quality measurement means carries out the measurement of the receiving

quality of the perch channel in synchronization with timing of receiving the paging signal when

said paging signal reception decision means decides that the paging signal is received.

Claim 4. (Original) The CDMA mobile communication system as claimed in

claim 3, wherein said mobile station further comprises counting means for counting a time

period from a latest measurement of the receiving quality of the perch channel, and wherein said

receiving quality measurement means carries out the measurement of the receiving quality of the

perch channel when the time period counted by said counting means exceeds a predetermined

value.

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Claim 5. (Currently Amended) A mobile station in a CDMA mobile communication system communicating with a plurality of base stations, said mobile station

comprising:

base station decision means for deciding a base station said mobile station waits for or

communicates with through a perch channel by receiving the perch channel transmitted from the

base station;

paging signal reception decision means for deciding in an idle mode as to whether the

paging signal transmitted to a mobile station group which includes said mobile station from the

base station is received or not by intermittent reception; and

receiving quality measurement means for measuring the receiving quality of the perch

channel, wherein

said receiving quality measurement means carries out the measurement of the receiving

quality of the perch channel in synchronization with timing of receiving the paging signal when

said paging signal reception decision means decides that the paging signal is received.

Claim 6. (Previously Presented) The mobile station as claimed in claim 5,

further comprising counting means for counting a time period from a latest measurement of the

receiving quality of the perch channel, wherein said receiving quality measurement means

carries out the measurement of the receiving quality of the perch channel when the time period

counted by said counting means exceeds a predetermined value.

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